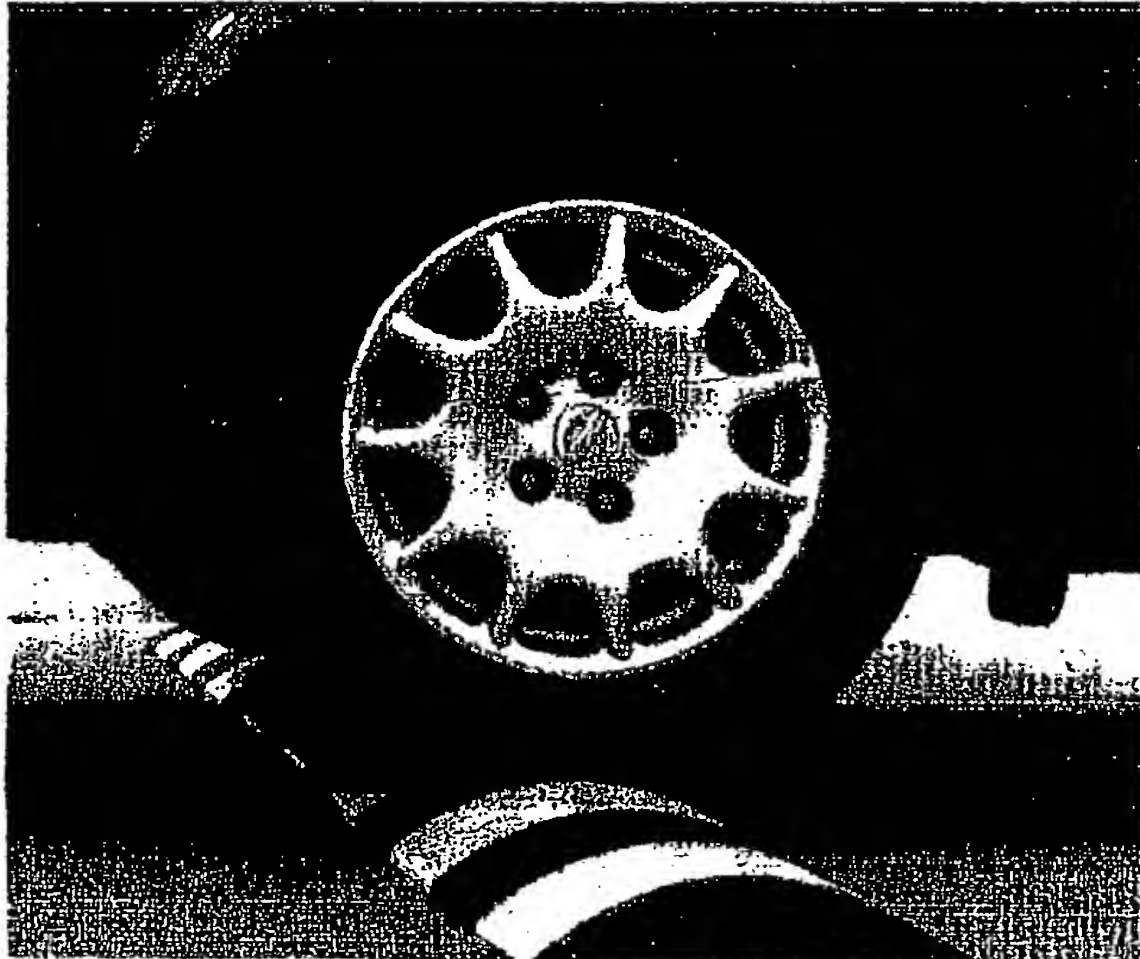
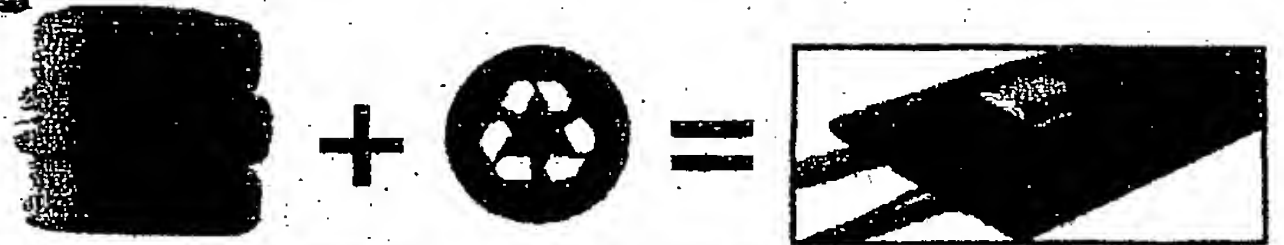


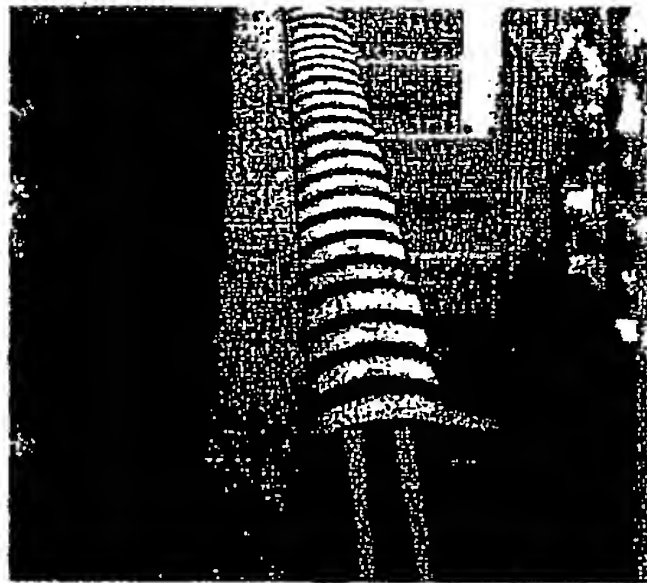
EASY-RIDER™

Speed Bumps from GNR Technologies

Fig. 1



EASY RIDER™ APPLICATIONS



Drainage covering in retail parking lot



Interior parking structure safety



Easy Rider™ is ideal for effective speed reduction on roads, surface parking lots and indoor garages. The following would be ideal locations: airports, hotels, hospitals, stadiums, schools, shopping centers, municipal parking lots, train stations,

homes, industrial buildings, public and private surface parking facilities, temporary film crews, temporary traffic detouring and city streets.

INSTALLATION: FAST AND SIMPLE (REMOVABLE, STORABLE AND RELOCATABLE)

On Concrete: Use ½" diameter lag bolts - 5" in length with shields. Required bit size is determined by diameter of shield. Drill 1" longer than shield length.
On Asphalt: Drill ½" hole with masonry bit. Penetrate surface deep enough to reach substrate material. Install GNR's 14" capped rebar spikes. Speed bumps must be abutted together.

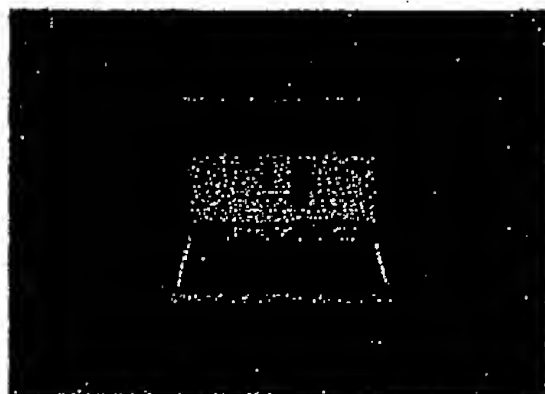


GLO-RIDER™

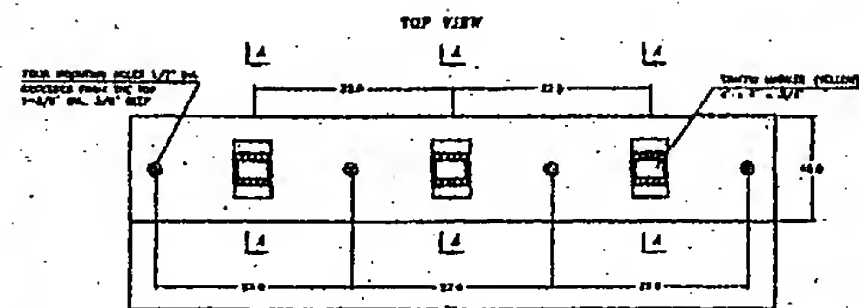
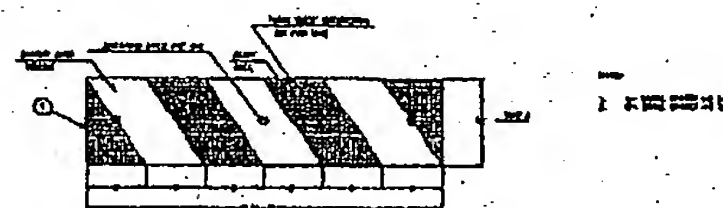
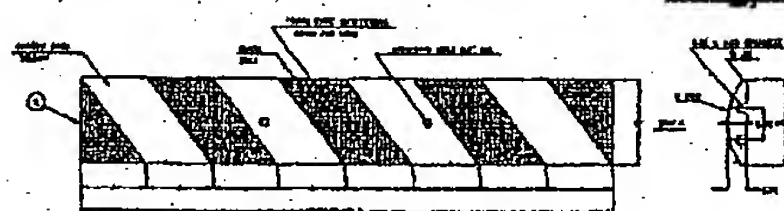
Speed Bumps with reflectors from GNR Technologies

SAME SIMPLE INSTALLATION AS EASY RIDER™

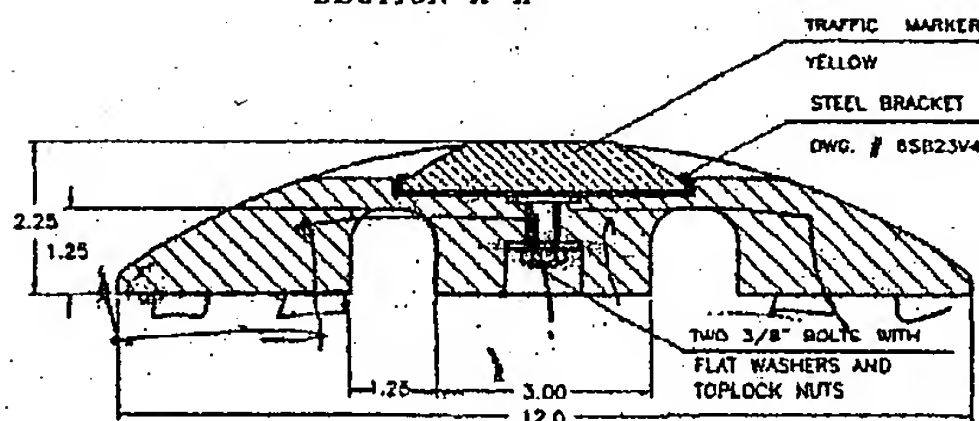
Both speed bumps feature recessed channeled bottom to facilitate traffic control on construction sites and production locations; keeps wires and cables out of harm's way; accomodates two 1 ¼" diameter cables.



The Glo-Rider™ features authentic specified (D.O.T.) pavement markers visible 1000 feet away.



SECTION A-A



EASY-RIDER AND GLO-RIDER PRODUCT CODES

Product # 24111
 4ft. Easy-Rider

Product # 26111
 6ft. Easy-Rider

Product # 24091
 4ft. Glo-Rider

Product # 26091
 6ft. Glo-Rider

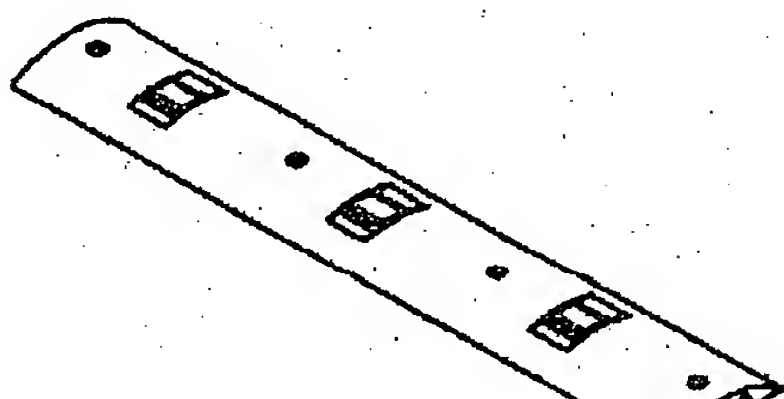


Fig. 2

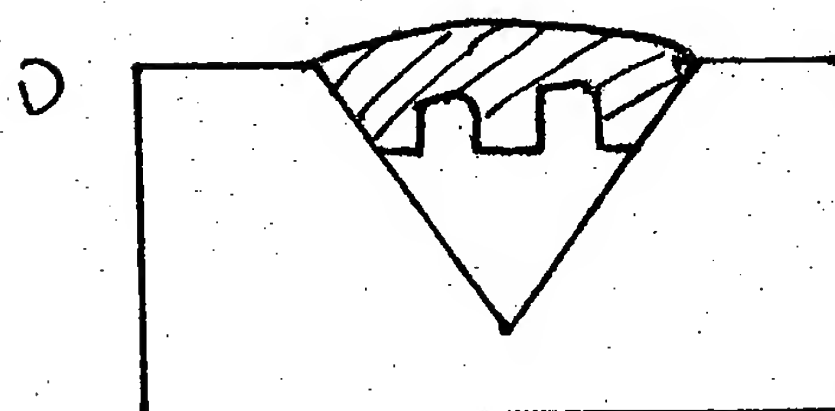
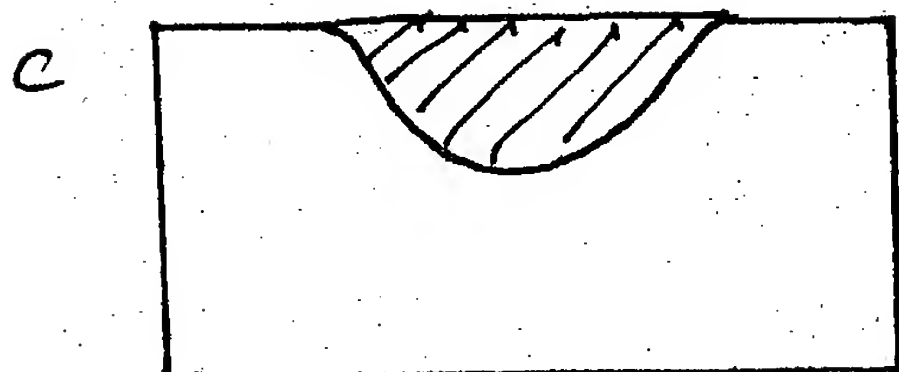
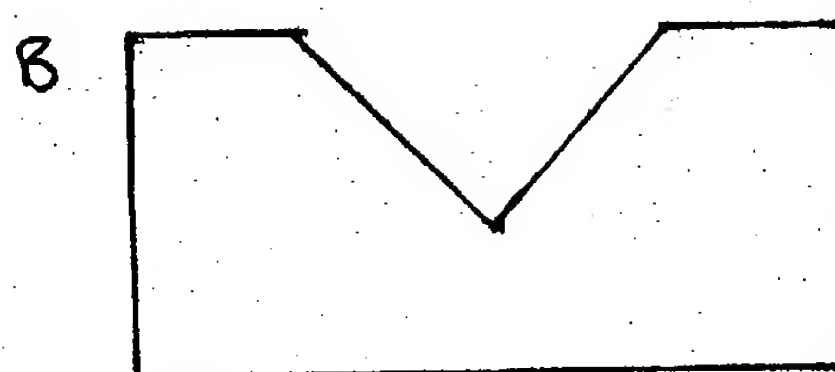
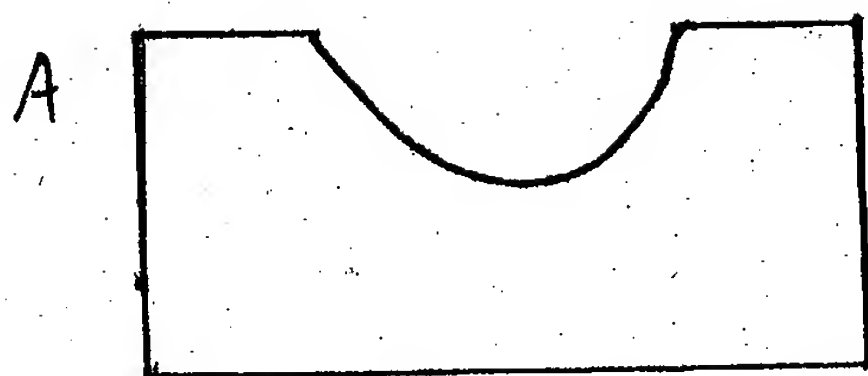


Fig. 3

